2020 Pre-Approved Plan and Policy: List of Changes

General

Policies:

- Policy G-6: Utility Policy
- Policy G-7: Engineering Plan Requirements
- Policy G-8: Public Works Permit Review Checklist.
- Policy G-9: Garbage and Recycling Receptacles and Enclosures

Water

Policies:

• Index and Notes

Plans:

NEW CK-W.24: AC Water Main Crossing

Sanitary Sewer

Plans:

- CK-S.01: Sanitary Sewer Trench Detail
- CK-S.20: Residential Side Sewer Installation
- REMOVE CK-S.29: Grease Interceptor

Storm Drainage

Policies:

- Storm Drainage Index and Notes
- Policy D-2: Basic and Simplified Project Drainage Review
- Policy D-9: Stormwater Pump Requirements
- Policy D-10: Addendum to the King County Surface Water Design Manual
- Policy D-15: Native Growth Retention Credit Additional Requirements

Plans:

- CK-D.02: Storm Trench Detail
- CK-D.07: Catch Basin Type 1
- CK-D.10: Catch Basin Type 2 w/ Oil Separator Flow Restrictor
- CK-D.11: Manhole / CB Frame and Grate Adjustment
- CK-D.18A: Modified 24" Manhole Frame w/ Hinged Cover

- CK-D.20: Lot Drain Connections
- CK-D.22: Infiltration Trench
- CK-D.22B: Infiltration Drywell
- CK-D.23: Level Spreader
- ADDED CK-D.27A: Typical Debris Barrier with Overflow
- CK-D.28: Debris Cage
- CK-D.32: Corrugated Metal Manhole
- CK-D.34: Detention Tank
- CK-D.35: Detention Vault
- REMOVED CK-D.38: Detention Pond
- REMOVED CK-D.38A: Typical Debris Barrier for Detention Ponds
- CK-D.41: Combined Inlet Frame, Grate & Curb Box Detail
- CK-D.45: Private Type 1 CB w/ Spill Control

Storm LID

Policies:

Storm LID Index and Notes

Plans:

- CK-L.01: Bioretention Cell Piped I/O
- CK-L.02: Bioretention Cell Overland I/O
- CK-L.09: Permeable Paver Detail
- CK-L.10: Check Dam & Interceptor Trench

Roadway

Policies:

- Policy R-4: Driveway Policy
- Policy R-7: Street Asphalt Overlay Policy
- Policy R-13: Intersection Sight Distance
- Policy R-19: Curb Painting
- Policy R-20: NTCP Traffic Planning and Acceptance
- Policy R-29: Temporary Traffic Control Plan Preparation
- Policy R-30: Street Light Petition Policy
- Policy R-33: Crosswalk Location Evaluation Study

Plans

- CK-R.01: Street Sign Designation
- CK-R.07: Section of Longitudinal or Transverse Cut
- CK-R.09: Standard Road Cross-Section
- CK-R.10: Standard Alley Cross-Section

- CK-R.11: Thickened Edge Private Roadway
- CK-R.12: Restoration Detail and Pavement Patching
- CK-R.13A: Asphalt Overlay for Roadway Trench Repair
- NEW CK-R.13C: Geotech Boring Asphalt Patch
- CK-R.17: Concrete Curb and Gutter, Type "A"
- REMOVED CK-R.19B: Mountable Median Curb
- CK-R.21: Driveways and Wheel Chair Ramps
- CK-R.25B: Truncated Dome Textile Warning Surface
- CK-R.28: Crosswalk and Stop Bar Detail
- CK-R.28B: Crosswalk and Stop Bar Detail for Uncontrolled Approaches
- CK-R.31: Pavement Marking Detail
- CK-R.33: Handicap Sign & Marking
- CK-R.35B: Typical Buffered Bicycle / Pedestrian Shared Path
- CK-R.36A: Green Bike Lane at Intersection
- CK-R.36B: Bike Lane Treatment at Drop Lane Right Turn
- CK-R.43: Standard Sign Installation
- CK-R.44: Street Name Sign Standard
- CK-R.45A: Mailbox Cluster Traditional Wood Design
- CK-R.45B: Mailbox Cluster Metal Design
- CK-R.47C: CBD Street Light Specifications
- CK-R.47M: Totem Lake Pedestrian Light Standard
- CK-R.61: Bollards
- CK-R.67: Speed Cushion and Signage

Erosion Control

Policies:

- Erosion Control Index and Notes
- Policy E-1: Use of Temporary Sediment Settling Tanks

Plans:

- CK-E.01: Temporary Construction Entrance Single Family
- CK-E.02: Temporary Construction Entrance Plat / Commercial
- CK-E.04: Small Site Erosion & Sediment Control Plan

Traffic Signals

No Changes